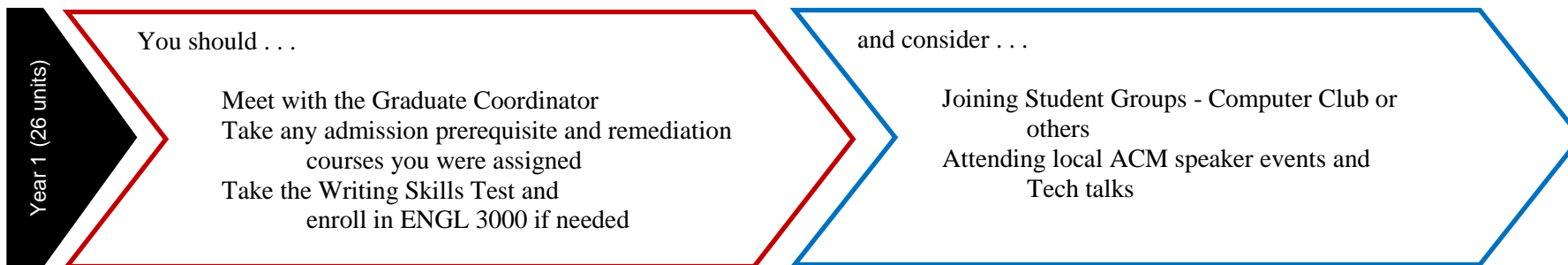




Academic Roadmap

Department of: Mathematics and Computer Science
M.S. in: Computer Science

	FALL	UNITS	WINTER	UNITS	SPRING	UNITS	NOTES
YEAR 1 (26 UNITS)	WST/ any prerequisites		English 3000 if needed		Core Course: CS 6000	2	All prerequisite and remediation courses should be taken as soon as possible See catalog for current list of Breadth courses Elective courses must be CS 3000 and up excluding prerequisites and courses used for your BS degree – see form D
	Core Course: CS 6260 or CS 6560	4	Core Course: CS 6260 or CS 6560	4	Breadth Course: CS 6522 or other (Development/Theory)	4	
	Breadth Course: CS 6310 or other (Development/Theory)	4	Breadth Course: CS 6580 or other (Systems/Architecture)	4	Breadth Course: CS 6525 or other (Systems/Architecture)	4	
	TOTAL UNITS	8	TOTAL UNITS	8	TOTAL UNITS	10	
	TOTAL UNITS FOR YEAR					26	





YEAR 2 (20 UNITS)	FALL	UNITS	WINTER	UNITS	SPRING	UNITS	NOTES
	Elective CS 3000 or above	4	CS 6901 Capstone Experience	4	Elective CS 3000 or above	4	File for graduation one quarter prior to your graduation quarter
	Elective CS 3000 or above	4	Elective CS 3000 or above	4			See catalog for current list of Breadth courses
	TOTAL UNITS	8	TOTAL UNITS	8	TOTAL UNITS	4	Elective courses must be CS 3000 and up excluding prerequisites and courses used for your BS degree – see form D
	TOTAL UNITS FOR YEAR					20	

